



GADZHIYEV, G.A.

Effect of Sirab mineral water on the functional state of the pancreas. Azerb. med. zhur. 42 no.9:21-27 S '65.

(MIRA 18:11)

LEBEDEVA, L.N., assistent; ZAGOVORA, A.V., kand.biolog.nauk; RYAZANTSEVA, N.N.; POGOREL'SKIY, L.G.; GOLUBINTSEVA, A.P., kand.sel'skokhoz.nauk (Novosibirsk); GADZHIYEV, G.E.

Brief reports. Zashch. rast. ot vred. i bol. 6 no.7:56-57 Jl '61.' (MIRA 16:5)

1. Kafedra plodovodstva i zashchity rasteniy Novosibirskogo sel'skokhozyaystvennogo instituta (for Lebedeva). 2. Ukrainskiy institut rasteniyevodstva, selektsii i genetiki, Khar'kov (for ^Lagovora, Ryazantseva).
3. Nachal'nik karantinnoy inspektsii Dagestanskoy ASSR (for Pogorel'skiy). 4. Zaveduyushchiy mezhrayonnoy biolaboratoriyey, Kubinskiy
rayon (for Gadzhiyev).

(Plants, Protection of)

GAMMHYEV, C.G.; ISKENDERGV, E.G.

For technical progress in the underground repair of wells.

Neftianik 2 no.7:9-10 Jl '57. (MERA 16:8)

1.Zaveduyushchiy promyslom No.6 Neftepromyslovogo upravleniya Artemneft' (for Gadzhiyev). 2.Starshiy inzhener promyslom No. 6

Neftepromyslovogo upravleniya Artemneft' (for Iskanderov).

(Oil wells--Repairing)

学(5)

SOV/92-58-9-8/3

AUTHORS:

Gadzhiyev, G. G., Supervisor, and Iskenderov,

Senior Engineer

TITLE:

Some News in the Technology of Removing Sand Plugs from Oil Wells (Novoye v tekhnologii ochistki skvazhin

ot peschanykh probok)

Neftyanik, 1958, Nr 9, pp 9 - 11 (USSR) PERIODICAL:

ABSTRACT: The Kirmakin petroleum bearing formations consist mostly of sand. When they are worked the sand penetrates into the oil well and often forms sand plugs. There are many methods to prevent sand plug formation; they may be removed with the aid of a slush pump or by flushing with sea water, with interstitial bottom water, a mixture of sea water with the latter, sea water with sulfanol, crude oil or compressed air. For a number of reasons the author recommends the use of sea water with sulfanol for this purpose. In his opinion still better results can be obtained by compressed air drive. In the course of operations

Card 1/2

sov/92-58-9-8/36

it was found, however, that the oil well output drops after the flushing operation, so it was decided to inject a certain quantity of crude oil into the annular space of the well as soon as the flushing with compressed air is terminated. As the Table given by the author shows, air drive plays an important role in oil well maintenance and overhauling. Analysis of results of these operations has shown that it is possible to remove heavy sand plugs by flushing them with compressed air and injecting thereupon crude oil (on the average 10 tons of crude per well). The author states that although this procedure of removing sand plugs by an air drive has a number of drawbacks and is high cost; it can, nonetheless, be recommended as an efficient method of eliminating complications caused by the penetration of sand into cil wells. There is 1 drawing showing the concentration of sulfanol solution and 1 table showing the number of operations and time spent in 1957 on various oil well maintenance operations in the No 6 oilfield exploited by the Artemneft' Petroleum Production Administration. There is 1 drawing and 1 table.

ASSOCIATION: Promysel No 6 NPU Artemnest' (The No 6 oilfield of the Artsmneft' Petroleum Production Administration). Card 2/2

G.DZHIYEV, G.G.; ISKENDEROV, E.G., starshiy inzh.

Organization of work in underground repairing of oil wells.

Noftianik 6 no.4:11-12 Ap '61. (MIRA 14:8)

1. Nuchal'nik tsekha podzemnogo remonta skvazhin Neftepromyslovogo upravleniya Artemneft' (Gadzhiyev).

(Oil wells—Maintenance and repair)

MAMEDALIYEV, Yu.G. [deceased]; MAMEDALIYEV, G.M.; ALIYEV, S.M.; CUSEYNOV,

N.I.; GADZHIYEV, G.G.

Alkylation of toluene, xylenes, and trimethylbenzenes with olefins in the presence of synthetic aluminosilicates. Azerb-khim.zhur. no.2:3-9 '62. (MIRA 16:3)

(Bensene derivatives) (Alkylation) (Olefins)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000513930014-5

Reel#139 Godzhiyev, 6.6.

